# Logosol Power Supplies LS-696, LS-872, LS-1060, LS-1148, LS-2324, LS-5120

Doc #711106001 / Rev. 1.3 04/05/2002

#### Features:

Power supply for Logosol's servo amplifiers, intelligent drives, stand-alone controllers and user devices.

Two independent power sources:

I/O POWER - 24V / 2.5A and MOTOR POWER:

- -96V/6A LS-696
- 72V / 8A LS-872
- 60V / 10A LS-1060
- 48V / 11A LS-1148
- 24V / 23A LS-2324
- 120V / 5A LS-5120

115 VAC or 230 VAC 50/60Hz operation with standard IEC power input

3kV primary to secondary isolation

Two terminal screws per power output for easy connection with multiple devices

**Emergency stop dependent MOTOR POWER** 

**Emergency stop activated output** 

All outputs fused

Optional shunt regulator



## **Description:**

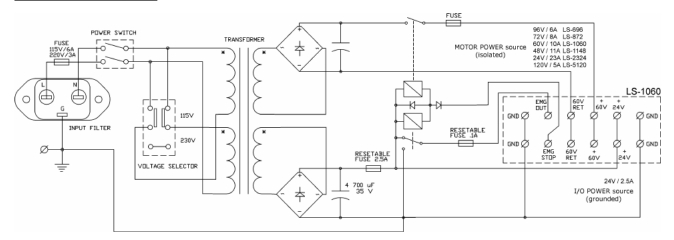
Complete power supply solution for most single and multi axis applications.

They provide two unregulated power sources, specially designed to be used with Logosol motior control components and other related devices.

The power supplies are emergency stop controlled devices, which provides high safety level for all components connected to its MOTOR POWER source.

For high peak stability the MOTOR POWER supply includes large internal capacitance

### **Functional Diagram:**

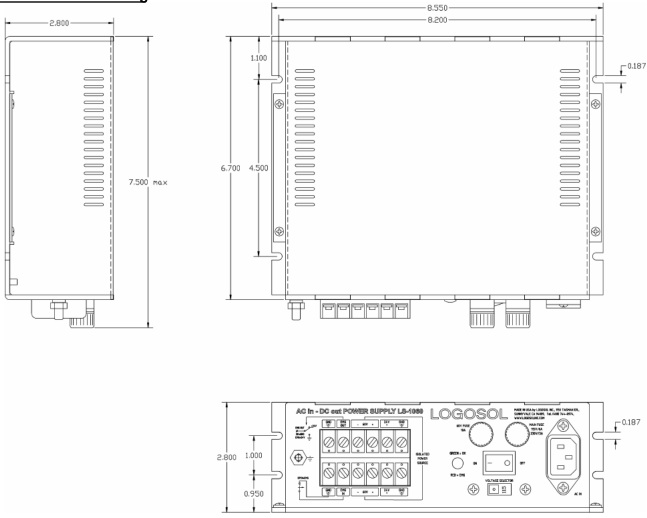


### Ordering information:

Without shunt regulator										
TYPE	LS-696	LS-872	LS-1060	LS-1148	LS-2324	LS-5120				
PART NO	921696001	921087201	921106001	921148001	921232401	921512001				
With shunt regulator										
TYPE	LS-696S	LS-872S	LS-1060S	LS-1148S	LS-2324S	LS-5120S				
PART NO	921696002	921087203	921106004	921148002	921232402	921512002				

# Logosol Power Supplies LS-696, LS-872, LS-1060, LS-1148,

## **Dimensional Drawing:**



## **General Specifications:**

	LS-696	LS-872	LS-1060	LS-1148	LS-2324	LS-5120			
Line voltage			100÷120V~60Hz;	200÷240V~50Hz					
MOTOR POWER	96V	72V	60V	48V	24V	120V			
voltage (isolated)	-10%, +15%	-10%, +15%	-10%, +15%	-10%, +15%	-10%, +15%	-10%, +15%			
MOTOR POWER	6A	8A	10A	11A	23A	5A			
output current*	15A peak (5 seconds)	20A peak (5 seconds)	25A peak (5 seconds)	27A peak (5 seconds)	35A peak (5 seconds)	10A peak (5 seconds)			
I/O POWER voltage (grounded)	<b>24V</b> , -10% +15%								
I/O POWER Output current	2.5A, 4A peak (3 seconds)								
Maximum rated power*	600VA								
MOTOR POWER isolation	200 VDC								
Ripple Voltage*	6% max								
Ambient temperature	32÷150°F / 0÷65°C								
Emergency stop input current	<b>40mA</b> ± 6mA								
Emergency output voltage	put voltage HIGH = I/O POWER (24V)								
	LOW = GND (0V)								
Emergency output current	150mA max (fused)								
Weight	9 lbs / 4.1 kg								

<sup>\*</sup> Rated at 50% motor duty cycle

# Logosol Power Supplies LS-696, LS-872, LS-1060, LS-1148, LS-2324, LS-5120 Doc #711106001 / Rev. 1.3 04/05/2002

## Sample applications:

